

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	11	("3978650" "4071797" "4159622").PN. OR ("4345221").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:28
L10	12	("4071797" "4159622" "4344046" "4345221").PN. OR ("4427952").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:28
L11	18	("4298971" "4325036" "4437773").PN. OR ("4537515").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:28
L12	37	l9 or l10 or l11	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:28
L13	16	("3364439" "3978650" "4159622" "4241435").PN. OR ("4344046").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:38
L14	473	331/37,41.cds.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:42
L15	4263255	@ad<"20030515"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:43
L16	71	l14 and l15	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 10:43
L17	4983032	plural\$3 or multiple or multiplicity or two or dual	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:13
L18	1205779	(silicon or SAW or MEMS or micromechanical or microelectromechanical or micro-mechanical or micro-electromechanical or quartz or crystal or xtal)	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:14
L19	670793	oscillat\$3 or clock or resonat\$3	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:14
L20	47817	(temperature or thermal) near2 (coefficient or co-efficient)	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:14
L21	607	l17 near2 l18 near2 l19	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:15
L22	15	l21 and l20	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:15
L23	5	beat adj frequency and l20	EPO; JPO; DERWENT	ADJ	OFF	2008/03/05 12:25
L24	5	("4537515" "5180992" "5283568" "5398007" "5845204").PN. OR ("6734738").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 13:48
L25	9	331/116M,154,155.cds. and (silicon or MEMS) adj oscillator	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 14:26

L26	144	"3053095" "3251231" "3370458" "3696429" "3913035" "4044305" "4122448" "4144764" "4155257" "4234666" "4321500" "4336718" "4342227" "4381672" "4406992" "4411741" "4414852" "4447753" "4468584" "4478076" "4478077" "4483194" "4484382" "4490772" "4495499" "4499778" "4502042" "4522072" "4524619" "4538461" "4585083" "4590801" "4592242" "4596158" "4598585" "4600934" "4619001" "4621925" "4628283" "4629957" "4639690" "4644793" "4651564" "4652837" "4653326" "4654663" "4665605" "4670092" "4671112" "4674180" "4674319" "4679434" "4680606" "4699006" "4705659" "4706374" "4712439" "4727752" "4735506" "4736629" "4743789" "4744248" "4744249" "4747312" "4750364" "4761743" "4764244" "4776924" "4783237" "4789803" "4792676" "4805456" "4808948" "4815472" "4834538" "4847571" "4851080" "4855544" "4869107" "4881410" "4882933" "4884446" "4890812" "4893509" "4898032" "4899587" "4900971" "4901586" "4905056" "4916520" "4922756" "4929860" "4948989" "4981359" "4988957" "5001383" "5013396" "5016072" "5025346" "5038613" "5047661" "5055838" "5060039" "5075641" "5090809" "5094537" "5138883" "5142921" "5146297" "5195371" "5203208" "5205171" "5216490" "5226321" "5233874" "5241861" "5258702" "5491604" "5576250" "5656778" "Re32931" "Re33479").PN. OR ("5783973").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 14:27
L27	47	silicon adj oscillator	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 14:31
L28	15	27 and I15	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 14:31
L29	17	silicon adj resonator and "331".clas.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/05 14:32
S1	1	("3826931").PN.	US-PGPUB; USPAT	ADJ	OFF	2008/03/04 13:11
S2	44	("1915368" "2536111" "2859346" "3200271" "3270296" "3289055" "3414794").PN. OR ("3826931").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 13:14
S3	4	("3826931" "3978432" "4338575").PN. OR ("6831525").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 14:28
S4	7183	331/18,46,47,55,56,116M,116R,107A,154,155,158,176;368/46,155,156,157,159,160,200,201.cds.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:01
S6	242973	mixer	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:03
S7	116275	(temperature or thermal) near2 (coefficient or co-efficient)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:03
S8	927632	oscillat\$3 or clock	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:04
S9	972630	oscillat\$3 or clock or resonat\$3	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:04
S10	1373008	(silicon or SAW or MEMS or micromechanical or microelectromechanical or micro-mechanical or micro-electromechanical or quartz or crystal or xtal)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:05
S11	1771763	divid\$3	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:06

S12	7555	331/18,44,46,47,55,56,116M,116R,107A,154,155,158,176;368/46,155,156,157,159,160,200,201.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:06
S13	3746079	correct\$3 or adjust\$4 or calibrat\$3	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:07
S14	6849021	plural\$3 or multiple or multiplicity or two or dual	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:15
S15	1656	S14 near2 S10 near2 S9	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:15
S16	59	S15 and S13 and S7 and S11	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/04 15:16

3/5/2008 4:38:01 PM

C:\Documents and Settings\rjohnson1\My Documents\EAST\Workspaces\10556909.wsp